

09/08/94

#	Search Text	DBs	Time Stamp
1	reactor or (reaction adj (vessel or chamber))	USPAT	2002/07/14 13:05
2	automated near3 chemical near3 synthesis	USPAT	2002/07/14 13:05
3	12 same (vessel or chamber)	USPAT	2002/07/14 13:08
4	12 same (chamber)	USPAT	2002/07/14 13:09
5	12 and chamber	USPAT	2002/07/14 13:10
6	15 and atmosphere	USPAT	2002/07/14 13:15
7	airlock or (air adj lock)	USPAT	2002/07/14 13:16
8	17 and (inlet with outlet)	USPAT	2002/07/14 13:16
9	18 and (vessel or chamber)	USPAT	2002/07/14 13:17
10	18 and ((vessel or chamber) with (inlet and outlet))	USPAT	2002/07/14 13:17
11	19 and ((vessel or chamber) with (inlet and outlet))	USPAT	2002/07/14 13:17
12	111 and ((vessel or chamber) with (inlet and outlet) with (airlock or (air adj lock)))	USPAT	2002/07/14 13:18
13	112 and (chemical near3 synthesis)	USPAT	2002/07/14 13:19
14	112 and (synthesis)	USPAT	2002/07/14 13:20
15	112 and (chemi\$6)	USPAT	2002/07/14 13:25
16	(library or chemcial or oligonucleotide or oligopeptide or combinatorial) near5 (synthesis or react\$4)	USPAT	2002/07/14 13:32
17	116 and (chamber or vessel)	USPAT	2002/07/14 13:29
18	116 and ((chamber or vessel) near5 (atmosphere or pressure))	USPAT	2002/07/14 13:30

	Search Text	DBs	Time Stamp
19	117 and ((chamber or vessel) near5 (atmosphere or pressure))	USPAT	2002/07/14 13:31
20	119 and (continuous\$3 near3 react\$4)	USPAT	2002/07/14 13:36
21	119 and (library or combinatorial)	USPAT	2002/07/14 13:36
22	121 and (continuous\$3 near3 react\$4)	USPAT	2002/07/14 13:40
23	122 and inlet and outlet	USPAT	2002/07/14 13:42
24	incubator and inlet and outlet and convey\$4	USPAT	2002/07/14 13:42
25	124 and atmosphere	USPAT	2002/07/14 13:43
26	125 and (port or lock or airlock)	USPAT	2002/07/14 13:43